AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

 (Currently Amended) System for selecting a preferred data provider from a plurality of data providers, the system comprising:

means for receiving a request for data from a client;

means for receiving client identification data from said client;

means for identifying a plurality of data providers eapable of providing having or having access to, data to in respect of which a request has been received from said client;

means for providing said client identification data to said data providers;

means for instructing said data providers to perform the following steps without requiring said client to install or execute additional software at said client:

- (i) sending a test signal to said client;
- (ii) receiving a return signal from said client;
- (iii) obtaining a measure of the elapsed time between the sending of the test signal and the receipt of the return signal:
- (iv) making a signal indicative of the elapsed time available to the system; and
- v) making a signal indicative of their remaining capacity available to the system;

means for receiving elapsed time signals and remaining capacity signals from said data providers;

means for selecting a preferred data provider from said plurality of data providers
on the basis of said signals: and

means for providing information relating to the identity of said preferred data provider to said client.

- (Original) A system according to claim 1, wherein the means for receiving a request for data comprises means for receiving a request for one or more specific items.
- (Original) A system according to claim 2, wherein the means for identifying data providers comprises means for searching for data providers capable of providing the specific item or items requested.
- 4. (Previously Presented) A system according to claim 1, wherein the selecting means is arranged to select a preferred data provider from data providers having a remaining capacity above a predetermined threshold.
- (Previously Presented) A system according to claim 1, wherein the means for instructing said data providers comprises means for instructing the data providers to make available to the system a signal indicative of their remaining bandwidth.
- (Previously Presented) A system according to claim 1, wherein the means for instructing said data providers is a means remote from the client.

JEFFERY, et al. Appl. No. 10/555,276

May 28, 2009

7. (Previously Presented) A system according to claim 1, wherein the means for providing information relating to the identity of the preferred data provider is

arranged to provide said information on a web site.

8. (Previously Presented) A system according to claim 1, wherein the means

for providing information relating to the identity of the preferred data provider is

arranged to provide the Uniform Resource Locator (URL) of said preferred data provider.

9. (Previously Presented) A system according to claim 1, comprising means

capable of selecting more than one preferred data provider according to predetermined

criteria, and means for providing information relating to the identity of each preferred

data provider to the client.

10. (Currently Amended) Method for selecting a preferred data provider from

a plurality of data providers, the method comprising:

receiving a request for data from a client;

receiving client identification data from said client;

identifying a plurality of data providers eapable of providing having, or having

access to, data to in respect of which a request has been received from said client;

providing said client identification data to said data providers;

instructing said data providers to perform the following steps without requiring

said client to install or execute additional software at said client:

(i) sending a test signal to said client;

(ii) receiving a return signal from said client;

-4-

1484766

JEFFERY, et al. Appl. No. 10/555,276 May 28, 2009

(iii) obtaining a measure of the elapsed time between the sending of

the test signal and the receipt of the return signal;

(iv) making a signal indicative of the elapsed time available to the

system; and

(v) making a signal indicative of their remaining capacity available to

the system;

receiving elapsed time signals and remaining capacity signals from said data

providers;

selecting a preferred data provider from said plurality of data providers on the

basis of said signals; and

providing information relating to the identity of said preferred data provider to

said client.

11. (Original) A method according to claim 10, wherein the step of receiving

a request for data comprises receiving a request for one or more specific items.

12. (Original) A method according to claim 11, wherein the step of identifying

data providers comprises searching for data providers capable of providing the specific

item or items requested.

13. (Previously Presented) A method according to claim 10, wherein the step

of selecting a preferred data provider comprises selecting from data providers having a

remaining capacity above a predetermined threshold.

- 5 -

1484766

JEFFERY, et al. Appl. No. 10/555,276

May 28, 2009

14. (Previously Presented) A method according to claim 10, wherein the step

of instructing said data providers comprises instructing the data providers to make

available to the system a signal indicative of their remaining bandwidth.

15. (Previously Presented) A method according to claim 10, wherein the step

of instructing said data providers is carried out by means remote from the client.

16. (Previously Presented) A method according to claim 10, wherein the step

of providing information relating to the identity of the preferred data provider comprises

providing said information on a web site.

17. (Previously Presented) A method according to claim 10, wherein the step

of providing information relating to the identity of the preferred data provider comprises

providing the Uniform Resource Locator (URL) of said preferred data provider.

18. (Previously Presented) A method according to claim 10, wherein more

than one preferred data provider may be selected according to predetermined criteria, and

wherein information relating to the identity of each preferred data provider may be

provided to the client.

- 6 -

1484766